

# Narasimha Dinesh Veguru

Full Stack | Deep Learning

[dineshveguru123@gmail.com](mailto:dineshveguru123@gmail.com) | +91-7901549119



[GitHub](#)



[LinkedIn](#)



[Website](#)

## About Me

I am Dinesh and I love to design websites and currently experienced with **React Js** and **Node Js**. I had also worked with Machine Learning projects using **Scikit-Learn** and **Tensorflow**.

## Projects

### • Resume Builder

- Created a React Application to build resumes.
- Edited Resume can be downloaded with pdf format.
- You can also include photos and personal Links.

### • Moments

- Created a Full-Stack Application to remember beautiful moments of life.
- Pictures can be uploaded as optional.
- Timestamps and hashtags are additional features.
- Node Js and MongoDB are used.

### • To-do

- Created a Full-Stack Application to implement a daily planner.
- CRUD Operations are performed.
- Node Js and MongoDB are used.

### • AI Flappy Bird

- Developed a Flappy Bird that plays by itself.
- NEAT Algorithm is used for the Neural Network By NEAT module in python.
- Environment and physics of the game is developed using Pygame module in python.

## Skills

**FrontEnd** | React Js • Figma

**Backend** | Node Js • Express

**Databases** | MongoDB • SQL

**Languages** | Python • JavaScript

• C++ • Java

**Miscellaneous** | Machine Learning

- Blockchain • Blender
- Unity

## Credentials

- MTA Introduction to Python (2022)
- MTA Azure AI Fundamentals
- Supervised Machine Learning
- Advanced Learning Algorithms
- Git Essential Training
- NPTEL : Deep Learning (Silver-Elite)

## Accomplishments

- Conducted workshops on Machine Learning and web development in various colleges.
- Attempted various hackathons and got 5 star on Python and SQL on hackerrank.

## Academics

### • **JNTUA College of Engineering, Pulivendula**

B.Tech in Computer Science | Year: 2024 | CGPA: 7.6

### • **Narayana Junior College, NarasimhaKonda, Nellore**

MPC | Year: 2020 | CGPA: 9.7